## **IN THE CLAIMS**

## 1-26. (Cancelled)

- 27. (Currently Amended) A system for converting interactive Internet content to a form suitable for distribution to clients with a limited or non-existent return channel while preserving the interactivity of the content, the system comprising:
- a storage media comprising program code and a plurality of data structures, the plurality of data structures including
  - a Page Uniform Resource Locator ("URL") data structure storing data for use in identifying pages of interactive Internet content;
  - a Page Partition data structure storing data for use in tracking partitions that make up a page of interactive Internet content; and
  - a Partition Link data structure storing data for use in tracking navigation data contained in a particular partition of a plurality of partitions; and
- a processor to execute the program code to enable the system to select and partition one or more pages a single page of the interactive Internet content into the plurality of partitions, to integrate data stored in the Page URL, Page Partition, and Partition Link data structures and partitions into a bundle, and to distribute the bundle to a client device.
- 28. (Previously Presented) The system of claim 27, wherein the Page URL data structure contains data regarding the URL of the selected pages and a unique identifier for each page of the selected pages.
- 29. (Previously Presented) The system of claim 27, wherein the Page Partition data structure contains a unique identifier for each partition of the plurality of partitions.
- 30. (Previously Presented) The system of claim 29, wherein the Page Partition data structure contains the previous and next partition relative to any selected partition of the plurality of partitions.

- 31. (Previously Presented) The system of claim 27, wherein the Partition Link data structure contains data regarding location and destination of each link in a particular partition of the plurality of partitions.
- 32. (Original) The system of claim 31, wherein the location data contained in the Partition Link data structure is formatted according to one type of coordinate system selected from the group consisting of x-y coordinates, x-y-z coordinates, or polar coordinates.
- 33. (Previously Presented) The system of claim 27, wherein the storage media is a disk.
- 34. (Currently Amended) A method for converting interactive Internet content into a form suitable for distribution to clients with a limited or non-existent return channel while preserving the interactivity of the interactive Internet content comprising:

storing data for use in identifying a page of interactive Internet content in a Page Uniform Resource Locator ("URL") data structure of a storage media;

storing data for use in tracking partitions that make up the page of interactive Internet content in a Page Partition data structure of the storage media;

storing data for use in tracking navigation data contained in a particular partition of a plurality of partitions in a Partition Link data structure of the storage media;

receiving one or more pages of interactive Internet content at a processor; and processing the one or more pages of interactive Internet content at the processor to select and partition each of the one or more pages a single page into the plurality of partitions, to integrate data stored in the Page URL, Page Partition, and Partition Link data structures and partitions into a bundle, and to distribute the to a client device.

- 35. (Previously Presented) The system of claim 34, wherein the Page URL data structure contains data regarding the URL of the selected pages and a unique identifier for each page of the selected pages.
- 36. (Previously Presented) The system of claim 34, wherein the Page Partition data structure contains a unique identifier for each partition of the plurality of partitions.

Patent Attorney Docket No. 057866-134130 Filed Via EFS-Web

- 37. (Previously Presented) The system of claim 36, wherein the Page Partition data structure contains the previous and next partition relative to any selected partition of the plurality of partitions.
- 38. (Previously Presented) The system of claim 34, wherein the Partition Link data structure contains data regarding location and destination of each link in particular partition of the plurality of partitions.
- 39. (Previously Presented) The system of claim 38, wherein the location data contained in the Partition Link data structure is formatted according to one type of coordinate system selected from the group consisting of x-y coordinates, x-y-z coordinates, or polar coordinates.